

State of Alaska
Department of Fish and Game
Nomination for Waters
Important to Anadromous Fish

1992
Year of Revision

Anadromous Water Catalog Volume Southeastern, Region I

USGS Quad (3) Craig C-3 ▲

Name of Waterway Flower Creek

Anadromous Water Catalog Number of Waterway 103-60-10470-2016

Change to Atlas
Catalog
X Both

Addition

Deletion

Correction X

Name addition:

USGS name

Local name

ALASKA DEPT. OF
FISH & GAME

NOV 14 1991

REGION II
HABITAT DIVISION

For Office Use

Nomination #	<u>92 248</u>
<u>Richard Reed</u> Regional Supervisor	<u>11/2/91</u> Date
<u>Ed Weir</u>	<u>2/20/92</u>
<u>FI</u> Drafted	<u>1/29/92</u> Date

Species	Date(s) Observed	Spawning	Rearing	Migration
33 coho salmon	5/14/91		x	
10 rainbow/steelhead trout	5/14/91		x	
9 Dolly Varden char	5/14/91		x	

Comments: Provide any clarifying information, including number of fish observed, location of fish survey data, etc.

Five baited minnow traps set throughout lower portion of stream and beaver dam complex. Courtesy of beaver dams, stream flow reaches lake on both sides of point. Extensive grass flats on W side of point. Add steelhead to species. Upper extent of habitat not verified, but may be greater than shown.

Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, locations of barriers, such as falls. Attach a copy of the fish survey data, if available.

Name of Observer (please print) James D. Durst, Habitat Biologist

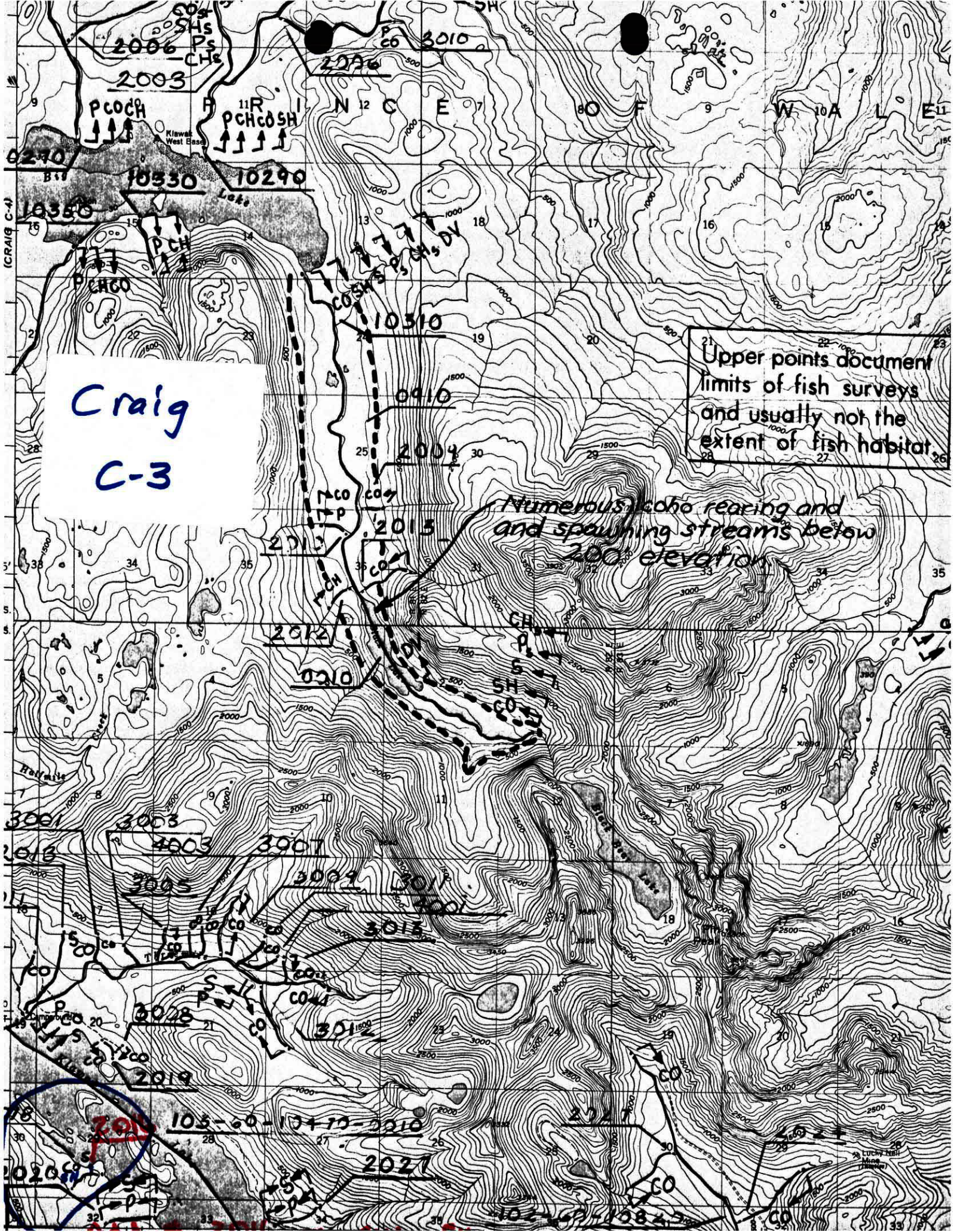
Date: 11/5/91 Signature: James D. Durst

Address: ADF&G, Habitat Division

Blawock

Signature of Area Biologist:

Jack Anderson



Tuesday 14 May 1991

JD

Nicholas Helicopter Field Inspection,
South Shore Klamath Lake; Al Peterson,
Jon Savage

new plugs + gas in boat

pulled traps in creek #2038 (Lost
Creek?)

Section 33, Lot #67/68; 3-5' for
ways, 66' lake buffer adequate

Lot 69/70: nonshaded stream; set
2 traps; 1 Skulpin, 1 RT, 3 DV, 1 CO;
gradient barrier ~ 250' from beach
dry streambed (silt, flow) seen

Stream # 2030?; a little bit at
mouth; cutbanks + gravel where
channel once was in trees but
no water; 66' lake buff adequate

hydraulic
change?

14 May (cont.)

Lot # 87 + Tract 6; Type A
around the corner from 2030 on
point; 10' at lower; typically
6-8% slope; E fork a
short way then too steep;
small; W fork a bit farther
6' wide, begins to steep
up; unknown fox seen a
bit below fork

Sec. 33, Lot #99, Luke Creek, Stream
No. 2020; unmaintained extensive
beaver dam system w/ multiple
channels + ponds; 2 traps
set @ 1430; pulled @ 1445:
lower trap OK; upper trap
1 DV, 5 CO

Sec. 29, Lot 125
small seep/creek; 66'
lake buffer mostly protected

Stream No. 2018, Flower Creek, beaver
dam system w/ flow to both
sides of point

14 May (cont.)

2 traps set ~40 min above 1st
beaver dam: 4 muskrats, 19 CO;
3 more traps set above,
2 in open stream, 1 above
well-maintained dam with
beaver; 2 below well-maint
dam: 6 [♂] DV, 1 Sculp,
8 CO, 4 RT above dam.
1 Sculp, 6 RT, 3 DV, 6 CO

Wednesday 15 May 1991

SD

Nicholas Helicopter Field Inspection,
South Shore Klawock Lake; w/
Al Peterson, Tom Savage

checked traps set a day before
in unnamed creek & Flower Cr.;
boat running well; weather lousy

Section 29 (cont.)

ft #138 scarp/stream: in place
old beaver system: it's a
buffer sufficient

ft #141: Type A stream to
clearcut; beaver dam at lower
end; 3:11 mist of way

ft #152: (2) Type A
that is a buffer sufficient